

What is claimed is:

1. A desk type bookshelf comprising:
 - a frame base;
 - a plate body mounted at a side of the frame base; and
 - 5 a flexible binding strap penetrating through and winding around the plate body;
wherein the frame base is provided with a fixing sheet expanded from the other side thereof for mounting the frame base to a side of a desk, the plate body is provided with a series of vertical through grooves formed therein so as to be penetrated through and wound around by the flexible binding strap, and the flexible binding strap is provided with two positioning tips and two binding shells respectively sewed at two ends thereof for inserting the positioning tip which is bigger than the binding shell in diameter so as to prevent the flexible binding strap from leaving the vertical through grooves of the plate body, thereby holding objects on the plate body by utilizing the flexible binding strap and further being conveniently used and having high holding and fixing function.
 - 10 2. The desk type bookshelf according to claim 1, wherein the frame base has a U-shaped cross-section for putting the objects.
 - 15 3. The desk type bookshelf according to claim 1, wherein the frame base is provided with two hollow tubes disposed at two ends of the side thereof, and the plate body is provided with two inserting rods formed at two ends thereof for inserting to

the hollow tubes of the frame base, such that the plate body is mounted at the side of the frame base.

4. The desk type bookshelf according to claim 2, wherein the frame base is provided with two hollow tubes disposed at two ends of the side thereof, the plate body provided with two inserting rods are formed at two ends thereof for inserting to the hollow tubes of the frame base such that the plate body is mounted at the side of the frame base.
5. The desk type bookshelf according to claim 3, wherein the plate body provided with a contacting sheet expanded from the bottom thereof for stably contacting the frame base.
10. The desk type bookshelf according to claim 4, wherein the plate body provided with a contacting sheet expanded from the bottom thereof for stably contacting the frame base.
6. The desk type bookshelf according to claim 1, wherein the plate body and the frame base are integrally made.
15. 7. The desk type bookshelf according to claim 1, wherein the plate body and the frame base are integrally made.
8. The desk type bookshelf according to claim 2, wherein the plate body and the frame base are integrally made.
9. The desk type bookshelf according to claim 1, wherein the vertical through grooves provided with a plurality of reaming hole respectively formed at the top thereof such that the flexible binding strap conveniently penetrates through the vertical through grooves.
20. 10. The desk type bookshelf according to claim 1, wherein the

positioning tip is provided with two position constraining portions respectively formed at two ends thereof for preventing the flexible binding strap from leaving the vertical through grooves.

- 5 11. The desk type bookshelf according to claim 9, wherein the positioning tip is provided with two position constraining portions respectively formed at two ends thereof for preventing the flexible binding strap from leaving the vertical through grooves.
- 10 12. The desk type bookshelf according to claim 1, wherein the frame base has an inverse U-shaped cross-section, is provided with a plurality of first through holes formed in the side of the frame base, is provided with a plurality of rib sheets respectively corresponding to the through holes, and is provided with a plurality of screwing holes formed in the rib sheet and corresponding to the through holes, and the plate body is provided with a plurality of second through holes formed in a bottom thereof and corresponding to the first through hole of the frame base, whereby the plate body is lockable mounted to the frame base by utilizing fixing bolts so as to increase the strength of the desk type bookshelf.
- 15 20 13. The desk type bookshelf according to claim 9, wherein the frame base has an inverse U-shaped cross-section, is provided with a plurality of first through holes formed in the side of the

frame base, is provided with a plurality of rib sheets respectively corresponding to the through holes, and is provided with a plurality of screwing holes formed in the rib sheet and corresponding to the through holes, and the plate body is provided with a plurality of second through holes formed in a bottom thereof and corresponding to the first through hole of the frame base, whereby the plate body is lockable mounted to the frame base by utilizing fixing bolts so as to increase the strength of the desk type bookshelf.

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